RECEIVED CENTRAL FAX CENTER

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

JUL 1 9 2004

Applicant(s): Putcha, Padmaja et al.

Examiner:

NA

Serial No.: 5

10/751,080

Art Unit:

2661

Filed:

2 January 2004

Docket No.: CS23662RA

Title:

Multicasting Data Method In A Radio Communication System

10

Motorola, Inc.

Intellectual Property Dept.

600 North U.S. Highway 45, AN475

Libertyville, IL 60048

15

20

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Entry of the following amendments is respectfully requested.

25

35

In the Specification:

Page 2 lines 29-30; delete the sentence "FIG. 8 is a still further exemplary flow diagram of frequency configuration in accordance with the present invention."

Page 12 to 13 replace the paragraph beginning at line 23 on page 12, with the following 30 paragraph:

"In another embodiment, a dynamic camping method is provided. In the dynamic camping method, the semi-static information for the service re-direction is broadcast 802 over the BCCH. This broadcast includes parameters of the different radio configuration. The user device 104 then camps on the second carrier that it was redirected to in response to the semi-static information message for the service re-

PAGE 4/6 * RCVD AT 7/19/2004 2:09:43 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:18475232350 * DURATION (mm-ss):01-54

40

direction. Different user devices may be directed to the same carrier frequency or to a plurality of carrier frequencies in accordance with system loading parameters. Next the user device 104 will receive over the MCCH, corresponding to the assigned carrier frequency i.e. the second carrier frequency, a notification message before the session start. The user device 104 only camps on the selected frequency during the duration of the broadcast data session duration. After the broadcast data session terminates, the user device 104 will return back to its original frequency, the first carrier frequency."

PAGE 5/6 * RCVD AT 7/19/2004 2:09:43 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-1/0 * DNIS:8729306 * CSID:18475232350 * DURATION (mm-ss):01-54